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Substitute for form 1449/PTO Complete if Known INFORMATION DISCLOSURE Application Number 10/714,643 11/18/2003 STATEMENT BY APPLICANT Filing Date First Named Inventor Peter A. CROOKS JUL 3 1 2008 Date Submitted: July 30, 2008 Art Unit 1617 (use as many sheets as necessary) Yong Soo CHONG **Examiner Name** Sheet 1 of 2 Attorney Docket Number 069962-0102

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		NON PATENT LITERATURE DOCUMENTS			
Examiner Initials*	Cite No.1				
	C1	Cohen ML. Trevor AJ., On the cerebral accumulation of ketamine and the relationship between metabolism of drug and its pharmacological effects, J Pharmacol Exp Ther, 1974, pp. 351-8, vol. 189.			
	C2	Cohen ML., Chan, SL., Way WL., Trevor AJ, Distribution in the brain and metabolism of ketamine in the rat after intravenous administration, Anesthesiology, 1973, pp. 370-376, vol. 39, no. 4.			
	C3	Hustveit O., Maurset A., Oye L., Interaction of chirial forms of ketamine with opioid, phencyclidine, sigma and muscarinic receptors, Pharmarol Toxical, 1995, pp. 355-9, vol. 77.			
	C4	Malinovsky, JM., Cozian SA., Lapage JY., Pinaud M., Ketamine and norketamine plasma concentrations after IV and nasal and rectal administration in children, Brit J. Anesth., 1996, pp. 203-7, vol. 77.			
	C5	Marietta MP., Way WL., Castagnoli N., Trevor AJ., On the pharmacology of ketamine enantiothers in the rat, J. Pharmacol Exp Ther, 1977, pp. 157-65, vol. 202, no. 1.			
	C6	Ryder S., Way WL., Trevor AJ., Comparative pharmacology of the optical isomers of ketamine in mice, Eur J Pharmacol, 1978, pp. 15-23, vol. 49.			
	C7	Schuttler J., Zsigmond EK., White PF., Katamine and its isomers In White PF edition Textbook of Intravenous anesthesia, Baltimore: Williams and Wilkins, 1997, pp. 171-88.			
	C8	Vollenweider FX., Leenders KL., Qye L., Hell D., Angst J., Differential psychopathology and patterns of cerebral glucose utilization produced by S- and R-ketamine in healthy volunteers using positron emission tomography (PET), Eur Neuropharmacol, 1997, pp. 25-38, vol. 7.			
	C9	White PF., Ham J., Way WL., Trevor AJ., Pharamacology of ketamine isomers in surgical patterns, Anesthesiology, 1980, pp. 231-239, vol. 52.			
	C10	Arendt-Nielsen L., Nielsen J., Petersen-Felix S., Schnider TW., Zbinden AM., Effect of racemic mixture and the S(+)-isomer of ketamine on temporal and spatial summation of pain, Br J Anesth, 1996, pp. 652-31, vol. 77.			

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	D-4- Out24- 4- 1-1-00-0000			First Named Inventor	Peter A. CROOKS	
Date Submitted: July 30, 2008			, 2006	Art Unit	1617	
	(use as many sheets as necessary)			Examiner Name	Yong Soo CHONG	
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C12 Paronis et al., "Development of tolerance to the analgesic activit		Paronis et al., "Development of tolerance to the analgesic activity of mu agonists after continuous infusion of morphine, meperidine or fentanyl in rats." Pharmacology, July 1992, Vol. 262, issue 1, pages 1-9.			

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